May Wang

(+86)188 · 1821 · 2442 \Leftrightarrow Mary
1994@sjtu.edu.cn IEEE student member \Leftrightarrow http://maywang-sjtu.github.io

EDUCATION

Shanghai Jiao Tong University

Sept 2012 - June 2016

B.S. in Electronics and Electric Engineering & Minor in Computer Science IEEE Pilot Class, Overall GPA: 3.68 / 4.3, Rank: 14/78

RESEARCH WORKS

[1] M. Wang, Z. Zhang, X. Tian, X. Wang, "Temporal Correlation of the RSS Improves Accuracy of Fingerprinting Localization", submitted to *Proc. IEEE INFOCOM*, 2016.

[2] Z. Zhang, M. Wang, D. Liu, X. Tian, X. Wang, "Squeeze More from the Fingerprints Reporting Strategy for Indoor Localization", submitted to *Proc. IEEE INFOCOM*, 2016.

RESEARCH EXPERIENCE

Undergraduate member of Research Center of Intelligent Internet of Things (IIoT). Supervised by Prof. Xinbing Wang & Prof. Xiaohua Tian.

How Temporal Correlation of RSS improves the Accuracy of Indoor Localization 3/2015 - present Main Researcher * Indoor localization

- · Modeling a theoretical framework on fundamental limits of localization like accuracy and reliability considering the temporal correlation of signal.
- · Explaining how temporal correlation of signals can correct the localization criteria for MLE method by theoretical derivation and scientific calculation.
- · Dimension Reduction Derivation to analysis the high dimensional situations in Sample space and Physical space.
- \cdot Experimental results corroborate the theoretical analysis.

User-behavior based Optimization Methodology for CloudNFV Network

5/2015 - present

- Research group leader * Cellular Network
- Build up the traffic model for substantial mobile stations in communication cellular network.
 Optimize the resource allocation mechanism in details on network function virtualization framework by linking the user states and EPC nodes.
- · Adaptive and dynamic algorithm design for capacity improvement in this typical framework.

Location Based Services System Development cooperating with Foxconn iOS development team leader * iOS Indoor Localization System

7/2015 - present

- · The iOS application developed for indoor localization includes RSS scanning, Map displaying, Pedometer, Information management as well as Sever communication components.
- · The localization determination algorithms both contain online figerprint based method and offline gradient descent method.

Dallas Cooperation Project of Ericsson and IWCT SJTU

7/2014 - 3/2015

Core member * Communication System

- \cdot Renovating the traffic model as state machine for user activities in WCDMA network component.
- · Writing a simulation software by C++ to model the stability distribution of user behavior in 3GPP communication network.
- · Simulating the traffic packages and user activity translation by MATLAB.

Crowdsourcing based Lane-level Vehicular Localization utilizing Smartphones 9/2014 - 1/2015 Member * Intelligent Transportation

- · The system designed as Client/Server model to facilitate the travel programming of the pilotless automobile and high precision vehicle navigation.
- · Leveraging the sensors in smartphone like accelerator and gyroscope as well as GPS module, integrated through IMM filter to find the trajectory of vehicles.
- · Determining number of lanes of the road and classify the location by k-means clustering algorithm.

ACADEMIC PROJECTS & COMPETITIONS

Identification, Analysis and Warning for Large Pedestrian Flow in Urban Areas 6/2015 - present Responsible person * 2015 3rd Chun-Tsung Program of SJTU

- · Creating the dynamic model for large pedestrian flow with consideration of variety of factors and building a network architecture model for urban areas.
- · Warning the peak flow and providing evacuation measures. Forecast the key value to form a mutation by time-domain simulation. On account of the situation of congestion, combine network topology of the road, propose the efficient measures for diverse the flow.
- · Verification the model and algorithms by using Legion pedestrian simulation system in some typical regions.

A Map-Generating and Speed Optimizing Driving System

11/2014 - present

Member * The 7th University Innovative Participate Program in Shanghai

- · In this hackathon party only opened for girl engineers, our group developed an Android app named as "Love Drop", which is a game application for lovers.
- · There are three main functions the love tree cultivation, the beat vent tool game, and a log history for dairy.
- · Finally our group got the first prize in the competition.

"LoveDrop" Android Application

5/12/2014 - 7/12/2014

Member * 2014 Google Girls Hackathon Party

- · In this hackathon party only opened for girl engineers, our group developed an Android app named as "Love Drop", which is a game application for lovers.
- · There are three main functions the love tree cultivation, the beat vent tool game, and a log history for dairy.
- · Finally our group got the first prize in the competition.

AWARDS & SCHOLARSHIPS

Fan Xuji Scholarship (Top 5%)	2013,2014
Pan Wenyuan Scholarship (Top 5%)	2013
• Academic Excellence Scholarship (Type B) of SJTU (Top 10%)	2013,2014
- Excellent Student of SJTU	2013
- Excellent League Member of SJTU	2014
• Third Tsien Hsueshen Cup College Students technological innovation contest	5/2015
• Awarded first prize Google Girls Hackathon Party	12/2014
• Awarded the third prize of the fifth PRO-FACE Man-machine interface programming contest	12/2012

EXTRACURRICULAR ACTIVITY

Student Organizations / Interest Clubs

9/2012 - 9/2014

Director / Secretary

- · Director of Organization Department of Community Committee in SEIEE
- · Member of the student union of SEIEE / Young Volunteer team of SJTU during the freshman year
- $\cdot \ \ \text{Member of College Women Basketball Team} \ / \ \text{Xizhou Guqin Society} \ / \ \text{Student Choir of SJTU} \ / \ \text{English Cornor}$

Volunteering

9/2012 - 9/2015

Team member

· Volunteer in Shanghai Railway Station, Freshman welcoming procedure, Wujing Social Environment-friendly publicity, Shanghai International Marathon, Shanghai Science and Technology Museum. Blood donation.

TECHNICAL STRENGTHS

Computer Languages: C++, Python, JAVA, Erlang, Android, iOS, LabVIEW, Matlab

English Ability: TOEFL 101 (Reading 28, Listening 26, Speaking 23, Writing 24); GRE